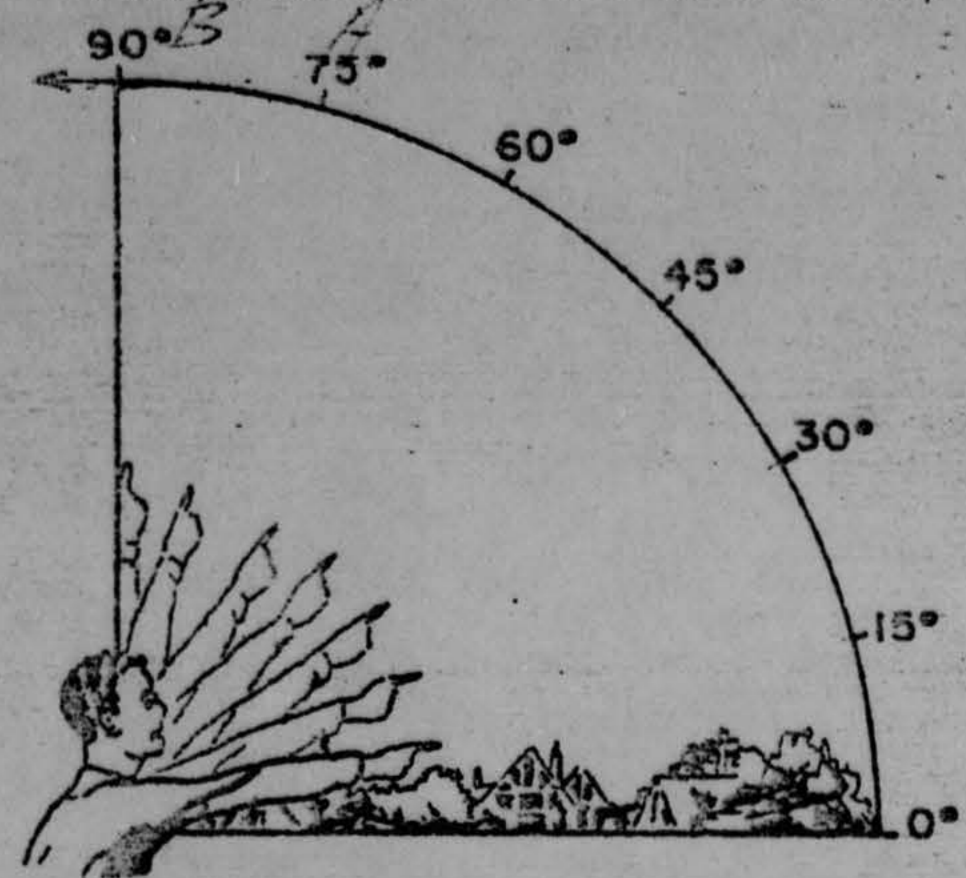
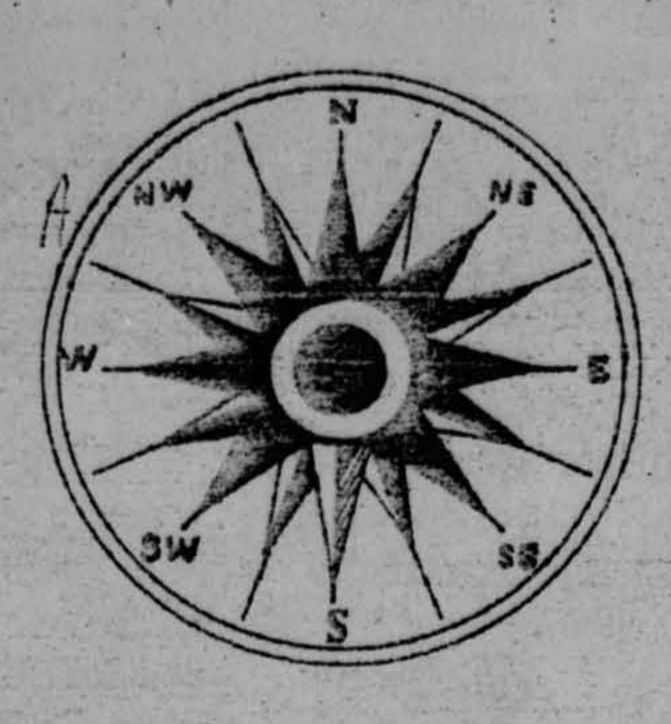
## PROJECT 10073 RECORD

	PROJECT 10073 RECORD
1. DATE - TIME GROUP 9 August 1965 10/065	2. LOCATION
3. SOURCE Civilian	10. CONCLUSION AIRCRAFT
1. NUMBER OF OBJECTS Three (Poss 1)	Extremely poor quality of data. Good reasons for evaluating as conflicting data. Flight consistant with a/c capabilities.
5. LENGTH OF OBSERVATION 4 Minutes, 30 Seconds	
6. TYPE OF OBSERVATION  Ground-Visual	evaluation. Form 164 sent for completion. Quality of info very poor. Letter stated duration 10 minutes, Form 4 min 30 seconds. Letter said object looked like a star, Form stated
7. COURSE South	that object looked like a searchlight. Letter reported color as bright blue, form reported color as yellow.  Youth probably saw SOMETHING, likely an a/c or three a/c.
9. PHOTOS	
9. PHYSICAL EVIDENCE	
IT Yes XXNo	

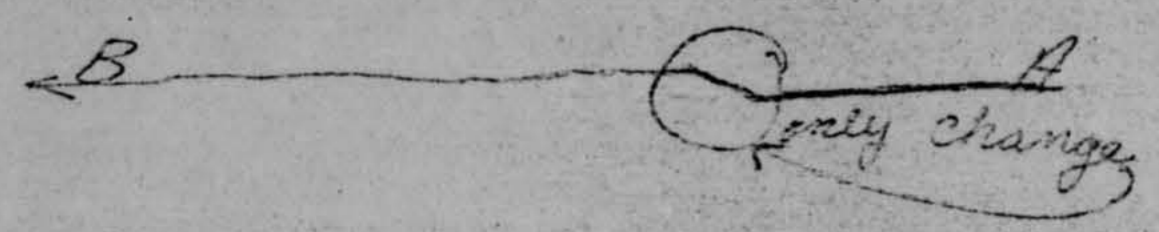
FORM
FID SEP 63 0-329 (TDE) Previous editions of this form may be used.

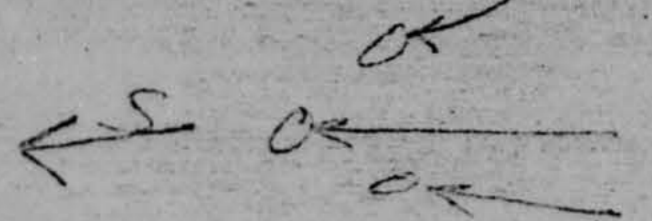
27. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it. Place an "A" on the compass when you first saw it. Place a "B" on the compass where you last saw the object.





28. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.





30. Have you ever seen this, or a similar object before. If so give date or dates and location.
Hed. And brice help accept It was Stocker a com
31. Was anyone else with you at the time you saw the object? (Circle One) (Yes No
31.1 IF you answered YES, did they see the object too? (Circle One) (Yes) No
31.2 Places list their names and addresses:
MONTROSE, COLO. SI401
S/401
32. Please give the following information about yourself:
NAME
Last Name First Name Middle Name
ADDRESS
TELEPHONE NUMBER AGE 16 SEX 17
Indicate any additional information about yourself, including any special experience, which might be pertinent.
one szight while asker Ahad a some
the fast heer not only afait the top leval
The fast heers not only afait the top leval
the Rut out a Wiero Sawno wave maise et.
tenda nurt my eart but I want und
be a law flegery plan But it disn't flash aft a see
little a selene tout a straty light of lender of
33. When and to whom did you report that you had seen the object? The Care force of the Company

34. Date you complet	ed this questionnaire:	Day	Month	1965 Your	
questionnaire or	a narrative explanation of y  Cal Line z	our sighting.	have then	ud ceed	
THE RESIDENCE AND ASSESSED.		S. March St. Barrier Barrier			1

Mag 10, 1965

Dear Sir,
Will you please send

me any information on UFO.

You might have it have includes a Project Dlue Book

UFO. Som which is have filled
but to the best of my ability

and is believe is true.

yours truly

Montrose, Calo.
81401



SAFO/ Department of the Gin Loice Office of Decretory United States Can Horce Washington. D. C. 20330

1. DATE - TIME GROUP	2. LOCATION
8-9-65 /155	a West at Menting Colo.
3. SOURCE	
Cilinian CAP	three persons colso Dan this UFO
4. NUMBER OF OBJECTS	& did not Know what it caused be
3	So we classed it as U.F.O.
5. LENGTH OF OBSERVATION	11. BRIEF SUMMARY AND ANALYSIS
6. TYPE OF OBSERVATION	looked lik a star except maned
hith eye	cet a great speed heading South
8. PHOTOS O	above Cirrus Clouds whitees flace
B. PHOTOS ()	L'ery Bright a V formation of watched for 10 Min when they
9. PHYSICAL EVIDENCE	of watched for 10 min then they
D Yes	Went aut af Right

PTD (TDEN) Wright-Patterson AFB, Chio 45433 2 September 1965

Box Box Box 81401

Dear Man

Reference your unidentified observation of 9 August 1965.
The information in your letter is not sufficient for evaluation. It is requested that you complete the attached FTD Form 164 and return it in the envelope provided.

The Air Force appreciates your interest in this subject.

Sincerely,

HECTOR QUINTANILLA, Jr, Major, USAF Chief, Project Blue Book

## U.S. AIR FORCE TECHNICAL INFORMATION

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that if it is deemed necessary, we may contact you for further details.

1. When did you see the object?	2. Time of day:
Day Month Year	(Circle One): A.M. or (P.M.)
3. Time Zone:  (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving) b. Standard
4. Where were you when you saw the object?	
Pin mentouse. The	nterio Polan In
Nearest Postal Address	City or Town State or County
5. How long was object in sight? (Total Duration)	Hours Seconds
a. (Certain) c.	Not very sure
b. Fairly certain d.	Just a guess
5.1 How was time in sight determined?	
5.2 Was object in sight continuously? Yes	No
6. What was the condition of the sky?	
a. Bright	GHT Bright Cloudy
7. IF you saw the object during DAYLIGHT, where was	the SUN located as you looked at the object?
b. In back of you e.	To your left Overhead Don't remember

	8.1 STARS (Circle One):	.2 MOON (Circle (	One).		
	a. None b. A few	b. Dull moon!			
	C. Many	6. Na moonlie	and the second s	darle	
	d. Don't remember	d. Don't reme	mber		
9.	What were the weather conditions at the time you	saw the object?			
	CLOUDS (Circle One):	EATHER (Circle C	ne):		
	a. Clear sky	Dry			
	b. Hazy	Fog, mist, or light	ht rain		
		Moderate or heav			
		Snow			
		Don't remember			
10.	The object appeared: (Circle One):				
	a. Solid (d. As a light)				
	b. Transparent e. Don't remembe				
11.	c. Vapor  If it appeared as a light, was it brighter than the	brightest stars? ((	Circle One):		
11.	If it appeared as a light, was it brighter than the	t the same know	Circle One):	and light	
	If it appeared as a light, was it brighter than the c. About b. Dimmer d. Don't	t the same know	Circle One):	an light	
	If it appeared as a light, was it brighter than the  G. Brighter  b. Dimmer  c. Abou  d. Don't  11.1 Compare brightness to some common object:	t the same know	Circle One):	an light	
	If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	t the same know	ircle One):	an light	
	If it appeared as a light, was it brighter than the  a. Brighter  b. Dimmer  c. Abou  d. Don't  11.1 Compare brightness to some common object:  Circle One): a. Fuzzy or blurred  b. Like a bright star  C. Sharply outlined:	t the same know	Circle One):	nh light	
	If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't 11.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star	t the same know	ircle One):	an light	
12.	If it appeared as a light, was it brighter than the  a. Brighter  b. Dimmer  c. Abou  d. Don't  11.1 Compare brightness to some common object:  Circle One): a. Fuzzy or blurred  b. Like a bright star  C. Sharply outlined:	t the same know e. Other		ach question)	
12.	If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't ll.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time?	t the same know e. Other (Circle		och question)  Don't know	
12.	If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't l.1.1 Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time?	the same know e. Other (Circle Yes)	e One for e	och question)  Don't know Don't know	
12.	If it appeared as a light, was it brighter than the  g. Brighter b. Dimmer d. Don't  11.1 Compare brightness to some common object:  L. L	the same know  e. Other  (Circle Yes Yes Yes	e One for e	och question)  Don't know  Don't know  Don't know	
12.	If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer d. Don't  11.1 Compare brightness to some common object:  Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke?	the same know  e. Other  (Circle Yes Yes Yes Yes Yes	e One for e  No No No No No	och question)  Don't know  Don't know  Don't know  Don't know  Don't know  Don't know	
12.	If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't lil. I Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time d. Give off smoke?  a. Change brightness?	the same know  e. Other  (Circle Yes Yes Yes Yes Yes Yes	e One for e No No No No No No	och question)  Don't know	
12.	If it appeared as a light, was it brighter than the  a. Brighter b. Dimmer d. Don't  11.1 Compare brightness to some common object:  Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time? b. Suddenly speed up and rush away at any time c. Break up into parts or explode? d. Give off smoke? e. Change brightness? f. Change shape?	the same know  e. Other  (Circle Yes Yes Yes Yes Yes	e One for e  No No No No No	och question)  Don't know  Don't know  Don't know  Don't know  Don't know  Don't know	
12.	If it appeared as a light, was it brighter than the a. Brighter c. About b. Dimmer d. Don't lil. I Compare brightness to some common object:  The edges of the object were:  (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember  Did the object:  a. Appear to stand still at any time?  b. Suddenly speed up and rush away at any time d. Give off smoke?  a. Change brightness?	the same know  e. Other  (Circle Yes Yes Yes Yes Yes Yes Yes Yes	e One for e No N	ach question)  Don't know	

	Wall Street, and Bernard Land		
ct.	- morned s	1	In and of
15. Did the object move be		Total course day of the second	
(Circle One):	Yes No	Don't Know.	IF you answered YES, then tell wh
it moved behind: _		- KIOW.	in you allowed I Lo, mail lan with
16. Did the object move in	front of something at a	ny time, particularly a	cloud?
(Circle One):	Yes (No)	Don't Know.	IF you answered YES, then tell wh
in front of:			
17. Tell in a few words th	e following things about	t the object:	
a. Sound		we were	in a Con
	- 11 1. 10	1 11	
	ngular size. Hold a mat	tch stick at arm's leng	th in line with a known object and note
much of the object is	ngular size. Hold a mat	tch stick at arm's leng he match. If you had t	performed this experiment at the time of
much of the object is a sighting, how much of	ngular size. Hold a mate covered by the head of to the object would have be	tch stick at arm's leng he match. If you had p seen covered by the ma	performed this experiment at the time of
much of the object is a sighting, how much of sighting, how much of the object that will of the object that you	I show the shape of the saw such as wings, prot	celled of objects. Le trusions, etc., and esp	performed this experiment at the time of otch head?  See Cause of the control of the time
much of the object is a sighting, how much of sighting, how much of the object that will of the object that you	Il show the shape of the saw such as wings, protection the drawing to show the	chestick at arm's lengthe match. If you had peen covered by the most objects. Latrusians, etc., and espective direction the object of the control of the con	performed this experiment at the time of otch head?  See Course  abel and include in your sketch any detale ecially exhaust trails or vapor trails.  was moving.
much of the object is a sighting, how much of sighting, how much of the object that will of the object that you	Il show the shape of the saw such as wings, protection the drawing to show the	chestick at arm's lengthe match. If you had peen covered by the most objects. Latrusians, etc., and espective direction the object of the control of the con	performed this experiment at the time of otch head?  See Cause of the control of the time
much of the object is a sighting, how much of sighting, how much of the object that will of the object that you	Il show the shape of the saw such as wings, protection the drawing to show the	celled of - celled	seem Courses  abel and include in your sketch any determinately exhaust trails or vapor trails.  was moving.
much of the object is a sighting, how much of sighting, how much of the object that will of the object that you	Il show the shape of the saw such as wings, protection the drawing to show the	celled of - celled	performed this experiment at the time of otch head?  See Course  abel and include in your sketch any detale ecially exhaust trails or vapor trails.  was moving.
much of the object is a sighting, how much of sighting, how much of the object that will of the object that you	Il show the shape of the saw such as wings, protection the drawing to show the	celled of - celled	seem Courses  abel and include in your sketch any determinately exhaust trails or vapor trails.  was moving.

(Circle One)  IF you answered YES,  1. Do you think you can e	stimate how far away from yo	ou the object was?
IF VES		say it was? These tress Letterar acres along
IF you answered I Lo,	then how for away would you	say it was? Free Februar Cases alies + f
The state of the s	d when you saw the object?	23. Were you (Circle One)
		a. In the business section of a city?
a. Inside a building		b. In the residential section of a city?
(b. In a car		C. In open countryside?
c. Outdoors	STATE OF THE STATE	d. Near an airfield?
d. In an airpians (type		e. Flying over a city?
e. At sea		f. Flying over open country? g. Other
f. Other		g. Omer
24.1 What direction we a. North b. Northeast	c. East d. Southeast	e. South  f. Southwest  h. Northwest
24.1 What direction we a. North b. Northeast 24.2 How fast were yo	c. East d. Southeast	e. South f. Southwest h. Northwest  miles per hour.
24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)	c. East d. Southeast ou moving?	e. South f. Southwest h. Northwest miles per hour. ng at the object?
24.1 What direction we  a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at a  (Circle One)	c. East d. Southeast ou moving?  while you were looking time while you were looking No	e. South f. Southwest h. Northwest  miles per hour.  and at the object?  wing?
24.1 What direction we a. North b. Northeast 24.2 How fast were you 24.3 Did you stop at a (Circle One)	c. East d. Southeast ou moving?  while you were looking time while you were looking No eject through any of the follow Yes No	e. South f. Southwest h. Northwest miles per hour. ng at the object?
24.1 What direction we a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at a  (Circle One)  25. Did you observe the ob a. Eyeglasses	c. East d. Southeast ou moving?  while you were looking time while you were looking to through any of the follow Yes No Yes No Yes No Yes No	e. South f. Southwest h. Northwest  miles per hour.  mg at the object?  wing?  e. Binoculars Yes No f. Telescope Yes No a. Theodolite Yes No
24.1 What direction we a. North b. Northeast  24.2 How fast were you  24.3 Did you stop at a  (Circle One)  5. Did you observe the ob a. Eyeglasses b. Sun glasses	c. East d. Southeast ou moving?  while you were looking time while you were looking to through any of the follow Yes No Yes No Yes No Yes No	e. South f. Southwest h. Northwest  miles per hour.  ing at the object?  wing?  e. Binoculars Yes No f. Telescope Yes No